

## **APPENDIX I - SYSTEM HANDLER REGISTRAR**

© Copyright 2003 Time Warner Cable, Inc. All rights reserved.

```
import java.lang.*;
import java.security.*;

/**
 * Registration mechanism for trusted applications to set the error handler.
 */
public class SysHandlerRegistrar
{
    public final static int ERROR_INFO_EVENT_HANDLER = 0x0;
    public final static int REBOOT_EVENT_HANDLER = 0x1;
    public final static int RESOURCE_DEPLETION_EVENT_HANDLER = 0x2;

    private static SysHandlerRegistrar theSHR = null;
    private static IEventHandler theErrorInfoEventHandler = null;
    private static IEventHandler theRebootEventHandler = null;
    private static IEventHandler theResourceDepletionHandler = null;

    /**
     * Zero argument constructor is protected so an application cannot create it.
     */
    protected SysHandlerRegistrar()
    {
    }

    /**
     * Get the singleton instance of the system handler registrar.
     *
     * @param type - ERROR_INFO_EVENT_HANDLER, REBOOT_EVENT_HANDLER, or
     * RESOURCE_DEPLETION_HANDLER.
     *
     * @return The system handler registrar.
     */
    public static SysHandlerRegistrar getInstance()
    {
        if(theSHR == null)
            theSHR = new SysHandlerRegistrar();

        return theSHR;
    }

    /**
     * Get the system system handler.
     *
     * @param type - ERROR_INFO_EVENT_HANDLER, REBOOT_EVENT_HANDLER, or
     * RESOURCE_DEPLETION_HANDLER.
     *
     * @return Currently registered handler for the type specified.
     *
     * @throws SysHandlerPermission if the application does not have permission
     * to get the handler.
     */
    public static IEventHandler getEventHandler(int type) throws SecurityException
    {
        SysHandlerPermission ehp = new SysHandlerPermission("getEventHandler");
```

```

// If the caller does not have permission the AccessController will throw a
// SecurityException.
//AccessController.checkPermission(ehp);  to be uncommented
5
if(type == ERROR_INFO_EVENT_HANDLER)
    return theErrorInfoEventHandler;
else
    if(type == REBOOT_EVENT_HANDLER)
10        return theRebootEventHandler;
    else
        return theResourceDepletionHandler;
}

15 /**
 * Set the system event handler.
 *
 * @param type - ERROR_INFO_EVENT_HANDLER, REBOOT_EVENT_HANDLER, or
 * RESOURCE_DEPLETION_HANDLER.
20 *
 * @param seh - System event handler created by the registering application.
 *
 * @throws EventHandlerPermission if the application does not have permission
 * to set the handler.
25 */
public static void setEventHandler(int type, IEventHandler seh) throws SecurityException
{
    SysHandlerPermission ehp = new SysHandlerPermission("setEventHandler");

30    // If the caller does not have permission the AccessController will throw a
    // SecurityException.
    //AccessController.checkPermission(ehp);  to be uncommented

    if(type == ERROR_INFO_EVENT_HANDLER)
35        theErrorInfoEventHandler = seh;
    else
        if(type == REBOOT_EVENT_HANDLER)
            theRebootEventHandler = seh;
        else
40            theResourceDepletionHandler = seh;
}

/**
45 * Unset the system event handler.
 *
 * @param type - ERROR_INFO_EVENT_HANDLER, REBOOT_EVENT_HANDLER, or
 * RESOURCE_DEPLETION_HANDLER.
 *
 * @throws EventHandlerPermission if the application does not have permission
 * to unset the handler.
50 */
public static void unsetEventHandler(int type) throws SecurityException
{
55    SysHandlerPermission ehp = new SysHandlerPermission("setEventHandler");

    // If the caller does not have permission the AccessController will throw a

```

```
// SecurityException.
//AccessController.checkPermission(ehp);    to be uncommented

5    if(type == ERROR_INFO_EVENT_HANDLER)
        theErrorInfoEventHandler = null;
    else
        if(type == REBOOT_EVENT_HANDLER)
            theRebootEventHandler = null;
10        else
            theResourceDepletionHandler = null;

    }

15 }
```